

# Winter Weather Briefing

## Tuesday, January 21, 2014



For South Central Indiana and Central Kentucky

Prepared 1/21/2014 8:33 AM EST

WFO LMK

[lmk.ops@noaa.gov](mailto:lmk.ops@noaa.gov)

NWS Louisville KY

**National Weather Service – Louisville, Kentucky**



NWSLouisville

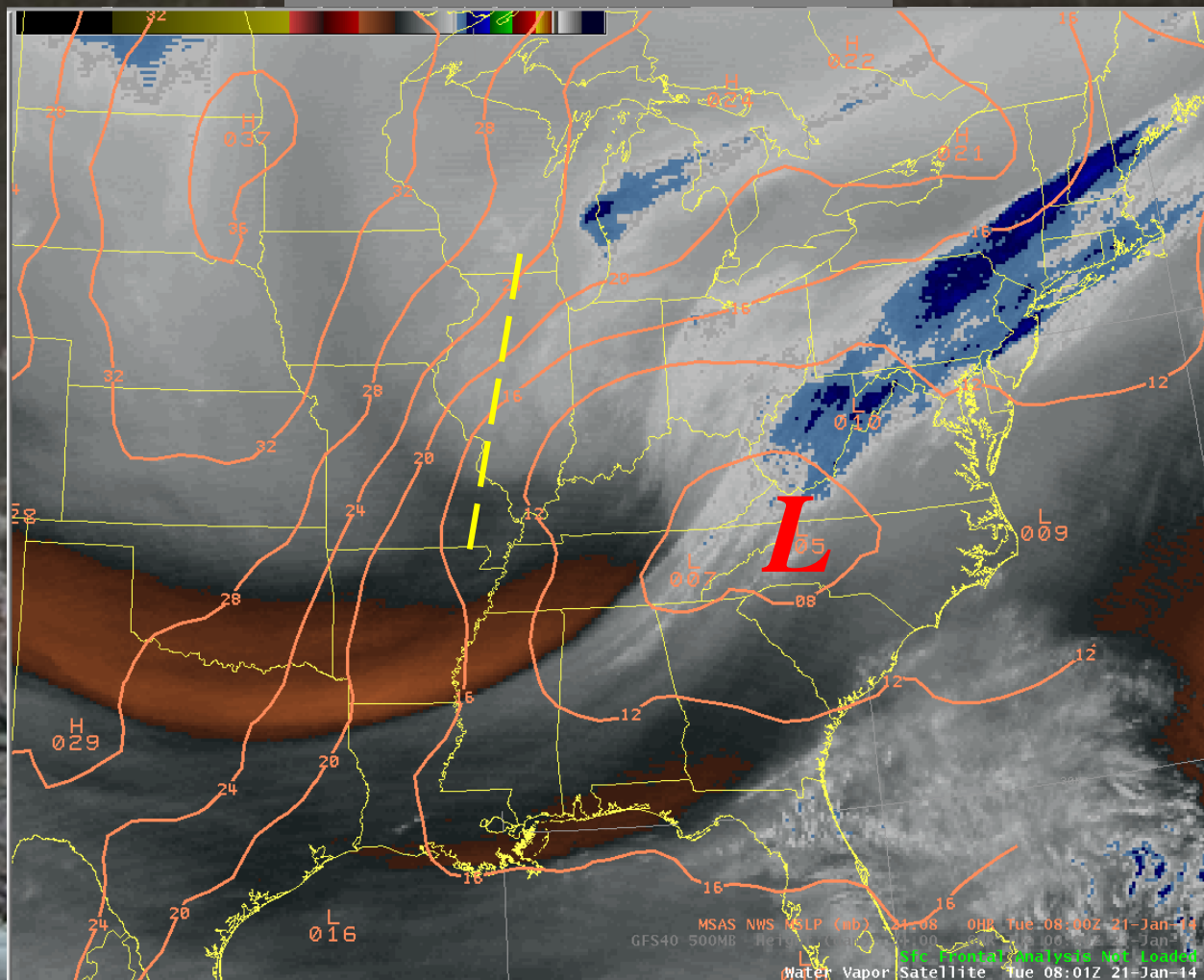


National Weather Service Louisville



@NWSLouisville

# Overview

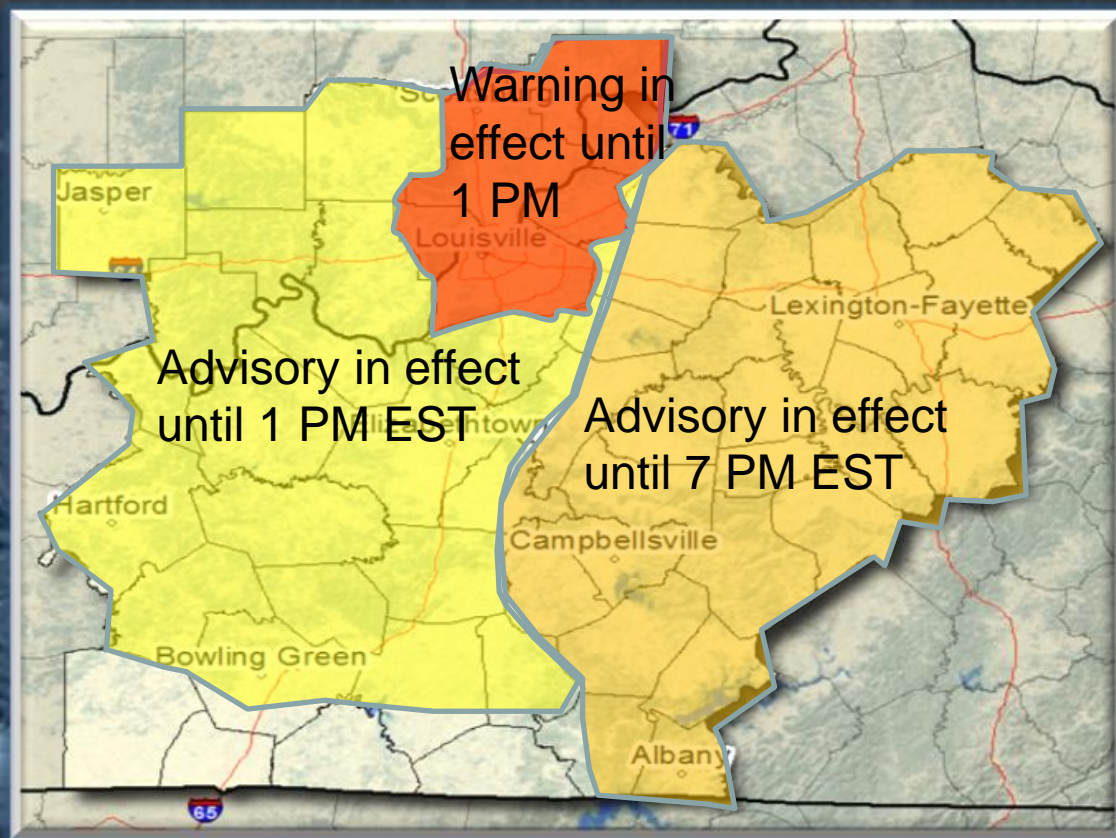




# Snow Today



## Winter Weather Advisory and Warning



- Moderate to occasionally heavy snow forecast through around Noon.
- Snow amounts will range from 1-2 inches across the southern extent of the Advisory to 2-4 inches along and north of a Paoli to Elizabethtown to Berea line
- Snow will be a little heavier with 3-5 inches expected in the Louisville Metro area and points north and east which are under a Winter Storm Warning
- Hazardous travel conditions are likely this morning and into the afternoon due to the snow as well as blowing snow as winds gust to 25-35 mph

**National Weather Service – Louisville, Kentucky**



NWSLouisville



US.NationalWeatherServiceLouisville.gov



@NWSLouisville





# Expected Impacts

**Timing:** Moderate to occasionally heavy snow should then last through mid morning. Snow will taper to isolated snow showers from late morning to mid afternoon.

**Temperatures:** Temperatures will fall through the 20s this morning. Upper teens to low 20s will be common by Noon with temperatures falling into the teens over most locations this afternoon. Lows tonight will be in the single digits for most of the area.

**Road Impacts:** Snow is expected to accumulate on roadways this morning. Additionally, some snow will blow around causing reduced visibilities as winds gust out of the northwest between 25-35 mph today. With temperatures falling into the teens and 20s today, expect **road conditions** to be **slick and hazardous throughout the day.** **Avoid Travel if Possible.**

**National Weather Service – Louisville, Kentucky**



NWSLouisville



National Weather Service Louisville



@NWSLouisville